

**WHAT IS CLAIMED IS:**

1. A multimedia providing system, comprising:
    - a server capable of transmitting multimedia content onto the Internet;
    - 5 a multimedia conversion server capable of obtaining the multimedia content and retransmitting the content to the outside of the Internet; and
    - 10 a multimedia terminal capable of obtaining the multimedia content retransmitted and providing the content for a user to use the content, wherein the multimedia conversion server includes first access means for accessing the server through the Internet,
    - 15 first obtaining means for obtaining markup language and multimedia content from the server, converter means for converting the markup language and the multimedia content obtained by the first obtaining means, into a format suitable for communication with the multimedia terminal, and
    - 20 transmitter means for retransmitting the markup language and the multimedia content to the multimedia terminal, and
  - the multimedia terminal includes second access means for accessing the server through the multimedia conversion server,
  - 25 second obtaining means for obtaining the markup language and the multimedia content retransmitted, and

display means for displaying the multimedia content obtained by the second obtaining means, in accordance with the markup language obtained by the second obtaining means.

5           2. A multimedia conversion server comprising:  
access means for accessing a server through Internet;

obtaining means for obtaining markup language and multimedia content from the server;

10          converter means for converting the markup language and the multimedia content obtained, into a format suitable for communication with a multimedia terminal;  
and

transmitter means for retransmitting the markup  
15 language and the multimedia content converted, to the multimedia terminal.

3. A multimedia terminal comprising:  
access means for accessing a server on the Internet through a multimedia conversion server;  
obtaining means for obtaining markup language and multimedia content through the multimedia conversion server; and

display means for displaying the obtained multimedia content in accordance with the obtained  
25 markup language.

4. A multimedia providing system, comprising:  
a server capable of transmitting multimedia

content onto Internet;

a multimedia conversion server capable of obtaining the multimedia content and retransmitting the content to the outside of the Internet; and

5 a multimedia terminal capable of obtaining the multimedia content retransmitted and providing the content for a user to use the content, wherein the multimedia conversion server includes first access means for accessing the server

10 through the Internet,

first obtaining means for obtaining markup language and multimedia content from the server, separator means for separating video information from the multimedia content obtained by the first obtaining means,

15 synthesizer means for synthesizing the separated video information and the markup language obtained by the first obtaining means to attain an image, converter means for converting the image synthesized by the synthesizer means and the multimedia content obtained by the first obtaining means, into a format suitable for communication with the multimedia terminal, and

20 transmitter means for retransmitting the image and the multimedia content converted by the converter means, to the multimedia terminal, and

25 the multimedia terminal includes

DRAFT PENDING PUBLICATION

second access means for accessing the server through the multimedia conversion server,

second obtaining means for obtaining the image and the multimedia content retransmitted, and

5 display means for displaying the image obtained by the second obtaining means.

5. The system according to claim 4, wherein the multimedia conversion server further includes receiver means for receiving an instruction of a user of the 10 multimedia terminal from the multimedia terminal, an interpreter means for interpreting the received instruction of the user, and display means for displaying the instruction in the obtained markup language in accordance with the instruction interpreted,

15 the synthesizer means synthesizes the markup language including the instruction displayed by the display means, in place of the obtained markup language, and the separated video information, thereby to attain an image, and

20 the multimedia terminal further includes input means for inputting an instruction of a user, and transmitter means for transmitting the inputted instruction to the multimedia conversion server.

25 6. The system according to claim 4, wherein the multimedia conversion server further includes drawing means for drawing a cursor on the image synthesized, receiver means for receiving an instruction of a user

of the multimedia terminal from the multimedia terminal, and motion means for moving a position of the cursor drawn, in accordance with the instruction received,

the converter means converts the image on which  
5 the cursor is drawn, in place of the synthesized image,  
and the obtained multimedia content, into a format  
suitable for communication with the multimedia terminal,  
and

the multimedia terminal further includes input means for inputting an instruction of a user, and transmitter means for transmitting the inputted instruction to the multimedia conversion server.